Frederick R. Blattner Romnes Professor of Genetics Founding Director, Genome Center of Wisconsin



Laboratory of Genetics 445 Henry Mall Madison, WI 53706 608.262.2534 FAX 608.263.7459 fred@genome.wisc.edu

JIM 7 THADRINET

**PATENT** 

Date: June 11, 2002

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Frederick R. Blattner

Valerie Burland Debra J. Rose George F. Mayhew Nicole T. Perna Robert D. Perry

Jacqueline D. Fetherston

Luther E. Lindler Gregory V. Plano

Susan C. Straley

JUN 2 4 2002

**RECEIVED** 

**TECH CENTER 1600/2900** 

Serial No.: 09/409,800

Filed: 09/30/99

Title: PLASMID DNA FROM YERSINIA PESTIS

Group Art Unit: 1645

Examiner: S. Devi

File No.: 960296.95939

### DECLARATION OF VALERIE BURLAND

Commissioner For Patents Washington DC 20231

#### Dear Sir:

- I. Valerie Burland, on oath depose and say that:
- 1. I am one of the inventors of the above-identified patent application, and I make this Declaration in support of this application.
- 2. This application sets forth the results of a sequencing operation conducted at the University of Wisconsin-Madison on plasmids from the pathogen *Yersinia pestis*. Contained within this patent application is the nucleotide sequence of an open reading frame in the plasmid pPCP1, that open reading frame being referred to by us as gene Y0004. I have consulted our computer maintained records from our sequencing and sequence data assembly process from this

effort and can verify that our laboratory had completed the sequence of the gene referred to by us as Y0004 before October 1, 1998.

- 3. Attached hereto is a print-out of a computer file, containing the sequence Y0004, that demonstrates that this sequence was in our possession. I have consulted the computer-maintained date files from the generation of the sequence data and can verify that the date that the sequence was entered into the computer was prior to October 1, 1998.
- 4. These date files, the sequence data, and all the other activities in connection with the creation of the data described in this patent application, was performed and the data maintained in the United States.
- 5. I hereby declare all statements made herein of my own knowledge are true and all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of title 18 of the united states code and the such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Dated: June 11, 2002

Valerie Burland
Valerie Burland

QBMAD\333875.1

## pPCP1\_patent.txt

Volume in drive C has no label. Volume Serial Number is 18F1-C238

### Directory of C:\users\val\pPCP1\_patent









